

Abstract

Sub B9

The invention relates to an apparatus for securing a wiper arm, which is driven via a lever mechanism (10) that has a drive lever, connected in a manner fixed against relative rotation to the drive shaft (12), and a steering lever (22, 24, 26) connected to an axle (16, 18, 20), which are pivotably connected to a wiper lever (112).

It is proposed that the steering lever (22, 24, 26) is braced in the mounting direction (28) on a bearing shoulder (30, 32, 34) on the axle (16, 18, 20).

(Fig. 2)

## List of Reference Numerals

10	Lever mechanism
12	Drive shaft
14	Drive lever
16	Axle
18	Axle
20	Axle
22	Steering lever
24	Steering lever
26	Steering lever
28	Mounting direction
30	Bearing shoulder
32	Bearing shoulder
34	Bearing shoulder
36	Disk
38	Disk
40	Disk
42	Pivoting direction
44	Pivoting direction
46	Side wall
48	Side wall
50	Cross-sectional region
52	Cross-sectional region
54	Cross-sectional region
56	Cross-sectional region
58	Pressure piece
60	Opening
62	Outer cone
64	Fastening element
66	Inner cone
68	Bearing shoulder
70	Cross-sectional region
72	Pressure piece

74 Opening  
76 Outer cone  
78 Inner cone  
80 Diameter  
82 Diameter  
84 Face  
86 Face  
88 Face  
90 Face  
92 Face  
94 Face  
96 Cap side  
98 Cap side  
100 Indentation  
102 Indentation  
104 Mounting tube  
106 Wiper bearing  
108 Wiper bearing  
110 Rod assembly  
112 Wiper lever  
114 Bearing  
116 Bearing  
118 Disk  
120 Clearance fit  
122 Flat face  
124 Flat face  
126 Opening  
128 Flat face  
130 Flat face  
132 Scuttle cover  
134 Seal  
136 Thread  
138 Opening  
140 Opening